Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) Container for a toy comprising different parts, related to a hollow case (1), constituted by at least two semi-cases (1a, 1b), which is closed at the outset and which is used to house the different parts of the toy before being opened, being said different parts hoops (2), connectors (3), sleeves (4), feet (5) and others, characterized in that:

the case (1) is equipped in its surface by a plurality of holes (10a, 10b), placed in successively way, in at least two concentric circumferences per semi-case (1a,1b), in such a way that said holes (10a,10b) are placed one almost parallel to the next, being capable said holes of being connected by the before mentioned parts, connectors (3), sleeves (4), feet (5) and others, and

said parts (3,4,5) include ends, where there are placed lobes in two by two, being said ends configured in such a way to adapt to the shape of the case, and in such a way that each one of these parts (3,4,5), when being connected with the respective holes of the case, constitutes a basic part of the mentioned toy comprising different parts.

2. (Currently Amended) A container in accordance to claim 1 characterized in that the mentioned holes can be rectangular (10a) or circular (10b).

Serial No. New U.S. Patent Application

Docket No. MDR-0021

- 3. (Currently Amended) A container in accordance to claim 1 or 2 characterized in that each mentioned connector (3) is constituted by a small hoop (13) from which starts radially a plurality of fins (14) ended in individual nerves (15), one of whose tips of each nerve, at least, stands out of the own fin (14) and said nerve tips (15) are capable of, from both sides of the connector (3), being inserted in the corresponding holes (10b) of the respective analogous cases (1).
- 4. (Currently Amended) A container in accordance to claim 1 or 2 or 3-characterized in that each sleeve (4)-has several lobes (17)-in one end, in two by two, and placed parallel or almost parallel, and capable of connecting them in the respective holes (10a)-of the case (1), as well as one lobe (16), at least, is capable of fitting into an appropriate part, as for example a foot (5).